

	Type	Hits	Search Text
1	BRS	160	(phase adj change adj material) and (injection) and cool\$3
2	BRS	156	((phase adj change adj material) and (injection) and cool\$3) and heat\$3
3	BRS	15	(phase adj change adj material) and (inject\$3 with (hole or open\$3 or nozzle)) and cool\$3
4	BRS	190	((heat adj sink) and (phase adj change adj material)) and melt\$3
5	BRS	46	((heat adj sink) and (phase adj change adj material)) and melt\$3) and hole
6	BRS	118	(phase adj change adj material) and salt and (silica or sand)
7	BRS	23	(phase adj change adj material) and (hydrated adj salt) and (silica or sand)
8	BRS	73	(phase adj change adj material) and (paraffins) and (silica or sand)
9	BRS	40	((phase adj change adj material) and silica and (inject\$3)) and (paraffin or salt)
10	BRS	60	(phase adj change adj material) and silica and (inject\$3)
11	BRS	23	((phase adj change adj material) and silica and (fill\$3 with cavity)) and (paraffin or salt)
12	BRS	40	(phase adj change adj material) and silica and (inject\$3) and (paraffin or salt)
13	BRS	92	(phase adj change adj material) and silica and fill\$3 and (paraffin or salt)
14	BRS	328	(phase adj change adj material) and (inject\$3)
15	BRS	40	((phase adj change adj material) and (inject\$3)) and (paraffin or salt)) and silica
16	BRS	11	(phase adj change adj material) and (inject\$3 with hole)
17	BRS	3	((phase adj change adj material) and (inject\$3 with hole)) and silica
18	BRS	10	(melt\$3 with inject\$3) and (phase adj change adj material)
19	BRS	38	(phase adj change adj material) and (paraffin or salt) and (sand or silica) and inlet
20	BRS	30	(phase adj change adj material) and (paraffin or salt) and (filler) and (inject\$3)

	Type	Hits	Search Text
21	BRS	11	(phase adj change adj material) and (inject\$3 with hole)
22	BRS	505	(inject\$3 and (heat\$3 with storage) and silica and (paraffin or salt))
23	BRS	19	((inject\$3 with hole) and (heat\$3 with storage) and silica and (paraffin or salt))
24	BRS	636	(inject\$3 with hole) and (paraffin or wax or salt) and silica
25	BRS	558	((inject\$3 with hole) and (paraffin or wax or salt) and silica) and (heat\$3)
26	BRS	407	((((inject\$3 with hole) and (paraffin or wax or salt) and silica) and (heat\$3)) and (cool\$3))
27	BRS	11	(((((inject\$3 with hole) and (paraffin or wax or salt) and silica) and (heat\$3)) and (cool\$3)) and storag\$3) and (heat adj sink)
28	BRS	142	((((inject\$3 with hole) and (paraffin or wax or salt) and silica) and (heat\$3)) and (cool\$3)) and storag\$3
29	BRS	126	(phase adj change adj material) and (paraffin or salt) and silica
30	BRS	128	(phase adj change adj material) and (paraffin or salt) and silica
31	BRS	129	((phase adj change adj material) and (inject\$3)) and (paraffin or salt)
32	BRS	389	(heat adj sink) and (phase adj change adj material)
33	BRS	25	(phase adj change adj material) and (hydrated adj salt) and (silica or sand)
34	BRS	32	(phase adj change adj material) and silica and (fill\$3 with cavity)
35	BRS	64	(phase adj change adj material) and (paraffin or salt) and bead\$3
36	BRS	8	(particle\$2) same (paraffin or salt) same (thermal with phase with change)
37	BRS	122	(phase adj change adj material) and spher\$3
38	BRS	270	(spher\$3 with inject\$3) and (paraffin or salt)
39	BRS	224	(spher\$3) and (hole with inject\$3) and (paraffin or salt)

	Type	Hits	Search Text
40	BRS	223	((spher\$3) and (hole with inject\$3) and (paraffin or salt) ) not (((phase adj change adj material) and (inject\$3)) and (paraffin or salt))
41	BRS	552	mixture with water with spher\$3
42	BRS	111	(mixture with water with spher\$3) and container
43	BRS	150	(mixture with water with solid) and (hole with inject\$3)
44	BRS	165	(spher\$3 with water) with container
45	BRS	224	(( (spher\$3) and (hole with inject\$3) and (paraffin or salt) ) not (((phase adj change adj material) and (inject\$3)) and (paraffin or salt))) not ((phase adj change adj material) and spher\$3)
46	BRS	1	(salt with hydrat\$3) and (suspension with agent with spher\$3)
47	BRS	257	((suspension with agent) same spher\$3)
48	BRS	2	(( (suspension with agent) same spher\$3) ) and (salt with hydrat\$3)
49	BRS	6	(suspension same spher\$3 same particle) and (heat adj sink)
50	BRS	75	(filler same spher\$3 same particle) and (heat adj sink)
51	BRS	2031	silicon with spher\$3
52	BRS	306	silicon with spher\$3 with dioxide
53	BRS	82	(silicon with spher\$3 with dioxide) and slurry